| | | STUDY MODULE DI | ESCRIPTION FORM | | | |
|--|--------------------------------------|---|---|---------------------------------------|--|--|
| | f the module/subject | | | Code | | |
| Field of | neering Graphic | 5 | Profile of study | 1010101211010134899 Year /Semester | | |
| | | aaring First sucla Studio | (general academic, practical |) | | |
| Environmental Engineering First-cycle Studies | | | s (brak) Subject offered in: | L Course (compulsory, elective) | | |
| Elective path/specialty | | | Polish | obligatory | | |
| Cycle of | f study: | | Form of study (full-time,part-time) | | | |
| | First-cyc | le studies | full-time | | | |
| No. of h | ours | | | No. of credits | | |
| Lectur | e: 15 Classes | : - Laboratory: - | Project/seminars: | 15 4 | | |
| Status of the course in the study program (Basic, major, other) (university-wide, from another field) | | | | | | |
| Educatio | | (brak) | | (brak) | | |
| Educatio | on areas and fields of sci | ence and art | | ECTS distribution (number and %) | | |
| | | | | | | |
| | | | | | | |
| Resp | onsible for subje | ect / lecturer: | Responsible for subje | ct / lecturer: | | |
| | nż. Grzegorz Krzyżania | | dr inż. julian Skiba | | | |
| | ail: grzegorz.krzyzania 616652034 | k@put.poznan.pl | email: julian.skiba@put.poznan.pl tel. 616652078 | | | |
| | ulty of Civil and Enviro | nmental Engineering | Faculty of Civil and Environmental Engineering | | | |
| ul. F | Piotrowo 5 60-965 Poz | nań | - | ul. Piotrowo 5 60-965 Poznań | | |
| Prere | quisites in term | s of knowledge, skills and | d social competencies: | : | | |
| | Knowladge | Principles of freehand drawing | | | | |
| 1 | Knowledge | Knowledge of a set of drawing instruments | | | | |
| 2 | Skills | Sketch objects of different shapes and sizes while maintaining proper proportions Spatial imagination | | | | |
| 3 | Social | Awareness of the need to constantly update and supplement knowledge and skills | | | | |
| | competencies | Able to share their skills with peo | pple in the group | | | |
| | • • | ectives of the course: | | | | |
| Purchase by the students skills of making schemes and drawings for design purposes in accordance with the principles of mechanical engineering drawing, structural technical drawing and HVAC installation engineering drawing | | | | | | |
| | Study outco | mes and reference to the | educational results for | r a field of study | | |
| Know | vledge: | | | | | |
| project | ion [-] - [-] | al engineering (sections, dimensio | | , 0 | | |
| 2. 2 General rules in construction and architectural drawings (projection, degree of accuracy, graphical notations) - [-] - [-] | | | | | | |
| 3. 3 Gr Skills | | rules in installation drawings [-] | - [-] | | | |
| | | drowings of single name and accord | mbly drowing of simple devices | | | |
| | | drawings of single parts and asser | | | | |
| 2. Execution of drawings of buildings in sections and rectangular projections in accordance with the applicable rules and graphical notations, [-] - [-] | | | | | | |
| 3. Exec | cution of installation dr | awings on rectangular projection of | construction layouts as well as | in axonometric. [-] - [-] | | |
| Socia | al competencies: | | | | | |
| 1. The student understands the importance of engineering and its impact on the environment - [-] - [-] | | | | | | |
| 2. The student is able to think and act in an enterprising way - [-] - [-] | | | | | | |
| Assessment methods of study outcomes | | | | | | |
| Lecture | es: Written final test | | | | | |
| Project: Execution and completion of 5+6 drawings. | | | | | | |

| Course descri | ption | | | | |
|--|---|----------------------|--|--|--|
| Mechanical drawings. Formats. Scale. Drawing lines. Orthogonal proj Tolerance in dimensioning. Drawings of uncoupled and coupled conn construction drawings. Graphical notations. Cross section drawings. materials. Dimensioning. Building installation drawings. Drawings of h application of installation drawing elements. | ections. Execution of complex Degree of accuracy. Graphica | drawings. Building | | | |
| Basic bibliography: | | | | | |
| 1. Dobrzański T.: Rysunek techniczny maszynowy. WNT Warszawa | | | | | |
| 2. Rysunek techniczny i rysunek techniczny maszynowy. Zbiór Polskich Norm. Wyd. Normalizacyjne ALFA | | | | | |
| 3 Rysunek techniczny i rysunek techniczny maszynowy. Zbiór Polsk | kich Norm. Wyd. Normalizacyj | ne ALFA | | | |
| Additional bibliography: | | | | | |
| 1. Polish design codes for construction drawings | | | | | |
| Result of average stude | ent's workload | | | | |
| Activity | | Time (working hours) | | | |
| 1. Participation in lectures | | 15 | | | |
| 2. Participation in project exercises | 15 | | | | |
| 3. Execution of drawings (student individual work) | 30 | | | | |
| 4. Preparation (at home) for the project exercises | 7 | | | | |
| 5. Participation in consultations related to the project exercises | 2 | | | | |
| 6. Participation in consultations related to the project exercises | 5 | | | | |
| 7. Final test | 1 | | | | |
| Student's worl | kload | | | | |
| Source of workload | hours | ECTS | | | |
| Total workload | 75 | 4 | | | |
| Contact hours | 30 | 1 | | | |
| Practical activities | 45 | 3 | | | |